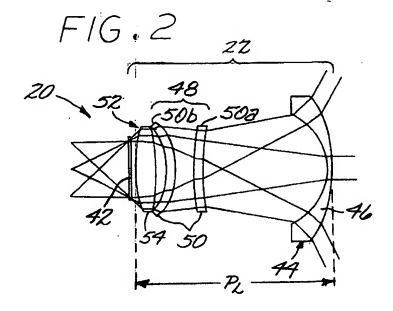
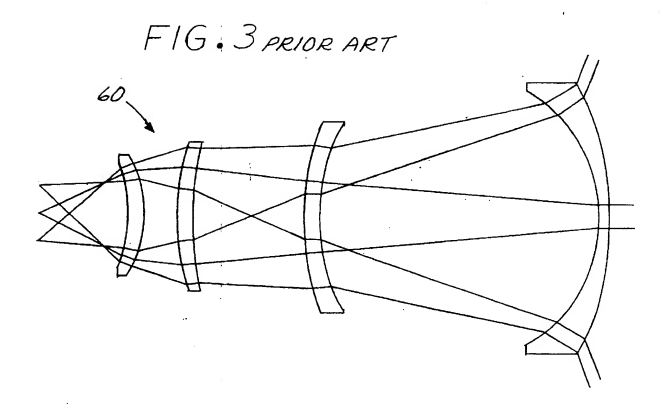


7. 2.





F16.4A

												
22					-0.78478	·					0.118099	
MATERIAL	AIR	AIR	75.	AIR	AMTIR!	AIR	08W	AIR	35	AIR	ZnSe	AIR
THICKNESS MATERIAL	13.281	0.195	0.39/	266'0	4.500	2.499	2.003	4.337	2,139	28.283	1.499	
RADIUS	INF.	INF.	INF.	INF	30.241	-52.383	-15.476	-18.51.7	102.515	206.705	14.399	-31.192
SURF NO. DESCRIPTION RADIUS	IMAGE SURF	STOP	WINDOW									
2F NO.	`	N	W	4	7	9	7	80	6 60%	9	>	2/

STOP DIAMETER IS 13.281 IMAGE DIAMETER IS 12.565 OPERATIONAL WAVELENGTH 3.5 TO 5.0 MICRONS

				77		
٦			3.538X1016	2,8/3X/0-16	1.219X10-15 6.446X10-16	
E	<u>-</u>		-3.202 X10-4	-2.021X10-14	-1,165×10-13	
D	٠	!	4495×10-10 -3.764×10-12 -3.202×10-4 3.538×10-16	4,273X10-12	-1.564×10-12 3.632×10-11	
6		,	4,495×10-10	6.047X10-10	1.919 X10-09 -1.564 X10-12 -1.165 X10-13 1.219 X10-15 -2.641 X10-09 3.632 X10-11 -2.406 X10-13 6.446 X10-16	
В	·		1.337X/0 ⁻⁰⁸	-8.86.7X10-08		
В			5 -5.246X10-06	-7 -8 -1.647X10-05 -8.867X10-08 6.047X10-10 4.213X10-12 -2.021X10-14 2.813X10-16 -9	10 2.702X10-05 -1.010X10-08	
SURF NO.	- 12	WA	54 5	506 8	503 10	//2

414